

EEEEEEEEE	DDDDDDDDDD	TTTTTTTTTT
EEEEEEEEE	DDDDDDDDDD	TTTTTTTTTT
EEEEEEEEE	DDDDDDDDDD	TTTTTTTTTT
EEE	DDD	TTT
EEEEEEEEE	DDDDDDDDDD	TTT
EEEEEEEEE	DDDDDDDDDD	TTT
EEEEEEEEE	DDDDDDDDDD	TTT

FILE ID**FIXNOTRUM

L 1

EDTS
V04

```
1 0001 0 XTITLE 'EDT$FIXNOTRUM - Call EDT$FIXNOTRUM from EDT$SCRUPDATE'  
2 0002 0 MODULE EDT$FIXNOTRUM ( ! Call EDT$FIXNOTRUM from EDT$SCRUPDATE  
3 0003 0 IDENT = 'V04-000' ! File: FIXNOTRUM.BLI Edit: JBS1001  
4 0004 0 )=  
5 0005 1 BEGIN  
6 0006 1  
7 0007 1 *****  
8 0008 1 *  
9 0009 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
10 0010 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
11 0011 1 * ALL RIGHTS RESERVED.  
12 0012 1 *  
13 0013 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
14 0014 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
15 0015 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
16 0016 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
17 0017 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
18 0018 1 * TRANSFERRED.  
19 0019 1 *  
20 0020 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
21 0021 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
22 0022 1 * CORPORATION.  
23 0023 1 *  
24 0024 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
25 0025 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.  
26 0026 1 *  
27 0027 1 *  
28 0028 1 *****  
29 0029 1  
30 0030 1  
31 0031 1 **  
32 0032 1 FACILITY: EDT -- The DEC Standard Editor  
33 0033 1  
34 0034 1 ABSTRACT:  
35 0035 1  
36 0036 1 Call EDT$FIXNOTRUM for EDT$SCRUPDATE, then  
37 0037 1 make sure the caller is in memory before returning.  
38 0038 1  
39 0039 1 ENVIRONMENT: Runs at any access mode - AST reentrant  
40 0040 1  
41 0041 1 AUTHOR: John Sauter, CREATION DATE: April 19, 1983  
42 0042 1  
43 0043 1 MODIFIED BY:  
44 0044 1  
45 0045 1 1-001 - Original. JBS 19-Apr-1983  
46 0046 1 --  
47 0047 1
```

```
49      0048 1 %SBTTL 'Declarations'  
50      0049 1 TABLE OF CONTENTS:  
51      0050 1  
52      0051 1  
53      0052 1  
54      0053 1 REQUIRE 'EDTSRC:TRAROUNAM';  
55      0492 1 FORWARD ROUTINE  
56      0493 1 EDT$SFIX_NOTRUNC_NOOVERLAY : NOVALUE;  
57      0494 1  
58      0495 1  
59      0496 1 INCLUDE FILES:  
60      0497 1  
61      0498 1  
62      0499 1  
63      0500 1 REQUIRE 'EDTSRC:EDTREQ';  
64      0635 1  
65      0636 1  
66      0637 1 MACROS:  
67      0638 1  
68      0639 1     NONE  
69      0640 1  
70      0641 1 EQUATED SYMBOLS:  
71      0642 1  
72      0643 1     NONE  
73      0644 1  
74      0645 1 OWN STORAGE:  
75      0646 1  
76      0647 1     NONE  
77      0648 1  
78      0649 1 EXTERNAL REFERENCES:  
79      0650 1  
80      0651 1     In the routine
```

```
82      0652 1 %SBTTL 'EDT$$FIX_NOTRUNC_NOOVERLAY - call EDT$$FIX_NOTRUNC from EDT$SCRUPDATE'
83      0653 1
84      0654 1 GLOBAL ROUTINE EDT$$FIX_NOTRUNC_NOOVERLAY      ! Call EDT$$FIX_NOTRUNC from EDT$SCRUPDATE
85      0655 1 : NOVALUE =
86      0656 1
87      0657 1 ++
88      0658 1 | FUNCTIONAL DESCRIPTION:
89      0659 1
90      0660 1 | This routine is called by EDT$SCRUPDATE to call
91      0661 1 | EDT$$FIX_NOTRUNC. Before returning, this routine
92      0662 1 | makes sure its caller is in memory, so the two routines
93      0663 1 | can overlay each other.
94      0664 1
95      0665 1 | FORMAL PARAMETERS:
96      0666 1
97      0667 1 |     NONE
98      0668 1
99      0669 1 | IMPLICIT INPUTS:
100     0670 1
101     0671 1 |     NONE
102     0672 1
103     0673 1 | IMPLICIT OUTPUTS:
104     0674 1
105     0675 1 |     NONE
106     0676 1
107     0677 1 | ROUTINE VALUE:
108     0678 1
109     0679 1 |     NONE
110     0680 1
111     0681 1 | SIDE EFFECTS:
112     0682 1
113     0683 1 |     NONE
114     0684 1
115     0685 1 --
116     0686 1
117     0687 2 | BEGIN
118     0688 2
119     0689 2 | EXTERNAL ROUTINE
120     0690 2 |     EDT$$FIX_NOTRUNC : NOVALUE,          ! Fix screen data base for notruncate mode
121     0691 2 |     EDT$$LOAD_SCRUPDATE : NOVALUE;    ! Load module EDT$SCRUPDATE into memory
122     0692 2
123     0693 2 | EDT$$FIX_NOTRUNC ();
124     0694 2 | EDT$$LOAD_SCRUPDATE ();
125     0695 2 | RETURN;
126     0696 1 | END;                                ! of routine EDT$$FIX_NOTRUNC_NOOVERLAY
```

```
.TITLE EDT$FIXNOTRUM EDT$FIXNOTRUM - Call EDT$FIXNOTRU
N from EDT$SCR
.IDENT \V04-000\
.EXTRN EDT$$FIX_NOTRUNC
.EXTRN EDT$$LOAD_SCRUPDATE
.PSECT _EDT$CODE,NOWRT, SHR, PIC,2
.ENTRY EDT$$FIX_NOTRUNC_NOOVERLAY, Save nothing ; 0654
```

EDT\$FIXNOTRUM C 2
V04-000 EDT\$FIXNOTRUM - Call EDT\$FIXNOTRUN from EDT\$SCR 16-Sep-1984 00:26:29 VAX-11 Bliss-32 V4.0-742
EDT\$\$FIX_NOTRUNC_NOOVERLAY - call EDT\$\$FIX_NOTR 14-Sep-1984 12:23:09 [EDT.SRC]FIXNOTRUM.BLI;1 Page 4
00000000G 00 00 FB 00002 CALLS #0, EDT\$\$FIX_NOTRUNC
00000000G 00 00 FB 00009 CALLS #0, EDT\$\$LOAD_SCRUPDATE
04 00010 RET : 0693
: 0694
: 0696

; Routine Size: 17 bytes, Routine Base: _EDT\$CODE + 0000

: 127 0697 1
: 128 0698 1 !<BLF/PAGE>

EDT\$FIXNOTRUM D 2
VO4-000 EDT\$FIXNOTRUM - Call EDT\$FIXNOTRUN from EDT\$SCR 16-Sep-1984 00:26:29 VAX-11 Bliss-32 V4.0-742
EDT\$\$FIX_NOTRUNC_NOOVERLAY - call EDT\$\$FIX_NOTR 14-Sep-1984 12:23:09 [EDT.SRC]FIXNOTRUM.BLI;1 Page 5
Page (4)
EDT
VO4
:
: 130 0699 1 END
: 131 0700 1
: 132 0701 0 ELUDOM ! of module EDT\$FIXNOTRUM

PSECT SUMMARY

Name	Bytes	Attributes
_EDT\$CODE	17	NOVEC,NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC,ALIGN(2)

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
\$255\$DUA28:[EDT.SRC]EDT.L32;1	377	0	0	40	00:00.2
\$255\$DUA28:[EDT.SRC]PSECTS.L32;1	2	1	50	7	00:00.1

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:FIXNOTRUM/OBJ=OBJ\$:FIXNOTRUM MSRC\$:FIXNOTRUM.BLI/UPDATE=(ENH\$:FIXNOTRUM)

: Size: 17 code + 0 data bytes
: Run Time: 00:08.5
: Elapsed Time: 00:10.2
: Lines/CPU Min: 4925
: Lexemes/CPU-Min: 13131
: Memory Used: 49 pages
: Compilation Complete

0134 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

FPUTMES
LIS

FPUT
LIS

FTEXT
LIS

INIT
LIS

FIXNOTRUN
LIS

HANDLER
LIS

FPUTCHAR
LIS

GETXlate
LIS

IOMOD
LIS

FLITERAL
LIS

FSTRING
LIS

INPUT
LIS

FIXNOTRUM
LIS

HELP
LIS